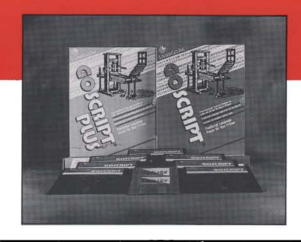
GOSCRIPT® A PostScript Language Interpreter for the IBM PC



The Power of GoScript

GoScript® printing utility software is a PostScript® language interpreter for the IBM PC. GoScript translates PostScript language files, generated by major word processing and desktop publishing programs, into a form most printers can understand. Now you can take advantage of your existing printer and computing resources to print quality PostScript language documents in a wide variety of typestyles and font sizes. Utilize your existing equipment and resources without costly upgrades. All at a price you can afford!

GoScript Works for You

GoScript generates a raster image of the page at the resolution of your printer and sends it to the printer in graphics mode.

The printer is not limited by its internal font selection; hinted scalable fonts are generated in the PC by GoScript.

Print portrait or landscape on the same page. GoScript does not limit the size or orientation of text.

Now the bit map images you create can be stored in a form importable to other applications, including Fax telepublishers.

If your PC has 1MB or more expanded memory (LIM EMS standard), GoScript will build the virtual image of the page in expanded memory instead of on the hard disk, so processing goes much faster

New Features in Version 3

- EGA and VGA screen drivers preview your PostScript language files onscreen!
- Extended memory support with XMS 2.0 driver!
- Save GoScript output in TIFF or PCX formats!
- · Menu driven interface!

PostScript Without Breaking Your Budget

WINNER 1989 Software Technical Excellence Award

"...One of the easiest to use and fastest of all the software emulators..."

Eric Kestler, Director Micro Technology Service, IDC Washington #1106

"...PostScript without breaking your budget..."

PCM (Tandy), June 1990

- "...An excellent value..."

 Alan L. Zeichick, PC Resource, December
 1989
- "Hot stuff. ...the price is right."

 Ross Smith, PC Publishing, March 1990
- "...Spectacular results out of my dot matrix printer..."

John Gray, PROMPT>, May 1990

Features

- Gain access to your application's PostScript language text and graphic element features.
- Includes drivers for all printers supported.
- Print at resolutions from 72 dpi to 360 dpi, depending on the printer.
- High quality, hinted, scalable outline fonts, licensed from URW.
- Rotate, kern, and scale text without bit map font "jaggies".
- Fonts have international character sets and are width-compatible with Adobe fonts.
- Menu-driven configuration utility.
- · Save GoScript output to disk.
- Continue to use printer for applications not requiring PostScript.
- Use Interactive Mode to explore the PostScript programming language.
- Supports the GoFonts[™] Typeface Library.
- Choose GoScript Plus with 35 fonts or GoScript with 13 fonts



GOSCRIPT®

PostScript Language Power for Your Printer

GoScript allows you to print Post-Script language text and graphics on laser, ink jet and dot matrix printers.

Now you can have a great-looking selection of fonts and headlines in any size from your own printer!

Use GoScript when you print:

- Books, sales brochures, newsletters, presentation graphics, flyers, invitations, menus, calendars;
- Proofs of PostScript language documents before typesetting;
- Large type, special fonts, rotated text, or EPS graphics;
- Your own PostScript language programs.

Quickly proof your PostScript language documents without a printer attached to your system with EGA and VGA screen drivers ■

System Requirements

- IBM PC/XT, PC/AT, PS/2 or compatible
- · PC- or MS-DOS 3.0 or later
- 640 KB of system memory in PC (at least 550KB available) and a fixed disk
- Recommended: 1 or 2 MB LIM EMS expanded memory in PC
- · Optional: numeric coprocessor
- Laser printers require minimum 1MB in printer to print a full letter-size page at 300 dpi

PRINTERS

Laser Printers

Hewlett-Packard LaserJet Series III, II, IID, IIP, Plus, LaserJet emulations (300 or 150 dpi)

Canon LBP-8III, 8II, 8A2, LBP-4 (300 or 150 dpi)

IBM LaserPrinter (300 or 150 dpi)

Kyocera F-Series (300 or 150 dpi)

Okilaser 400, 800 (300 or 150 dpi)

Panasonic Laser Partner (300 or 150 dpi)

Siemens HighPrint PT 10 (300 or 150 dpi)

Xerox 4045 (300 or 150 dpi)

Intel Visual Edge System (300 dpi)

Ink Jet Printers

Hewlett-Packard DeskJet, DeskJet Plus (300 or 150 dpi)

Hewlett-Packard PaintJet, XL, single color mode (180 dpi)

Canon BubbleJet BJ130, BJ130e (360 or 180 dpi)

Siemens HighPrint PT 90 (240 dpi)

GoScript also works with many

listed above. Call for details.

printers which emulate those

Dot Matrix Printers

Epson FX (240 x 216 or 120 x 72 dpi)

Epson LQ (360 x 360, 360 x 180, 180 x 180 dpi)

Fujitsu DL 24-pin (360 x 180 or 180 x 180 dpi)

IBM ProPrinter 9-pin (240 x 216 or 120 x 72 dpi)

IBM Quickwriter (360 x 180 ro 180 x 180 dpi)

IBM Quietwriter III (240 dpi)

NEC Pinwriter (360 or 180 dpi)

Okidata ML 321, 393C

Panasonic KX 24-pin (360 or 180 dpi)

Toshiba 24-pin (360 or 180 dpi)

Choose the Package to Fit Your Needs

GoScript

with 13 fonts, all drivers - \$149

GoScript Plus

with 35 fonts, all drivers - \$299

GoScript Select

13 fonts, LaserJet/DeskJet only - \$99



LaserGo,Inc

9369 Carroll Park Drive, Suite A San Diego, CA 92121 USA Tel: (619) 450-4600 Fax: (619) 450-9334

Other Exciting LaserGo Products

GoFonts — High quality, hinted font Collections and Selections that can be scaled to any point size and rotated to any angle.

GoStyles™ Professional Document Library — Interactive business document designs created by world-class designers. GoStyles works within Microsoft Word 5.0. Just choose the type of document, select the design option, and enter the text.

LaserGo[™] Memory Board — Upgradeable memory board for the HP LaserJet IIP *and* III. Up to 4MB of memory on a single board!

Call (800) 955-1132 or Contact Your Local Dealer: